Curriculum vitae



Name : Salem Khaleefah Ali Alsagheer

Gender : Male
Nationality : Libyan
Date of Birth : 1/1/1959
Marital status : Marid

Address : Janzour , Tripoli – Libya .

Tel : +218916414713-928870821

E-mail : SalemShebli@gmail.com



Education

University Degree: Bachelor of Agriculture Science 1984.

University : University of Tripoli.

Faculty : Faculty of Agriculture Science.

Training and Workshop

- • National Symposium on the IPM of fruit flies. 2003 participants only.
- A training course in the field of sterilization by methyl bromide gas. 1987. Tripoli, Libya .trainee.
- A training course in the fight against desert locusts. 1988. Ghadames, Libya lecturer.
- A training course in the control against desert locusts. 1996. Gharyan Libya lecturer.
- A training course in seeds examination.2008. Albiada. Libya. Trainee
- A training course in the Seed health examination .2009. Albiada. Libya. Trainee
- A workshop on the preparation of the national plan for health and the environment.2001. Tripoli. Libya. Trainee
- The first training session to raise the efficiency and capabilities of workers of the Standing Committee to agricultural pests Control.2005. Tripoli, Libya. lecturer.

- A training course for the management of Nurseries fruit.2004. Gharyan Libya. lecturer.
- A training course on radiation and integrated pest management programs.2008. Cairo. Egypt. Trainee.
- A training course in the field of aerial spraying and ground.1992. Bargus. Switzerland. Trainee.
- Related training course and explore the DLCC. 1988. Ghadames. Libya. trainee.
- Workshop on grass 0.2009 risks. Albiada. Libya. Trainee.
- the first training session in the field of integrated pest management of Rodent. 2006. Tripoli. Libya. Lecturer.
- A course in the field of inspection for pesticides and veterinary medicines. 2007. Tripoli. Libya. Lecturer.
- A training course in the field of grain insects. 2010. Latakia. Syria. Trainee.
- A training course in the field of statistical analysis. 2007. Albiada. Libya. Trainee
- Workshop on activating media offices within the institutions. 2016. Tripoli. Libya Trainee.
- A training course in the field of the English language.2013. Bournemouth. United Kingdom. Trainee.

Research and scientific reports published

- Azzouz. Abdul Aziz, Salem Khaleefah Alsagheer, Farid Baccouch, Muftah Mayof. 1998. A study on the exploitation of some of the local raw materials for growing mold pathogen insect *Beauvaria bassiana* used in the biological control program in Libya. 1998 was published on the magazine basic and applied sciences. The National Authority for Scientific Research.
- Nashnoush, Ibrahim Mohamed, Salem Khaleefah Alsagheer, Muftah Mayof, Farid Baccouch. 2001. Assess the impact of natural isolates of fungi Beauvaria bassiana and Two of the bacteria Bacillus thuringiensis pesticide and chemical Fentrotheion on insect larvae Stem Borer Zeuzera pyrina. Published on 2001 Ninth Issue magazine, the basic and applied sciences. The National Authority for Scientific Research.
- Baraka. Mohamed Mokhtar, Ibrahim Nashnoush, Abdul Aziz Azouz, Salem Khaleefah Alsagheer.2001. Laboratory study of a Fungi *Beauvaria bassiana* to control the larvae of cotton leaf worm (*Spodoptera littoralis*) collected from plant alfalfa. Journal of Agricultural Science, College of Agriculture. University of Tripol.
- Black, Mustafa, Salem Khaleefah Asagheer, Alhabib Adwebi.2002. Joint research project within the cooperation between the Agricultural Research Center in Libya and the Agricultural Research Institute in Tunis about the insect apples Stem borer.
- Hadyah. Saad; Salem Khaleefah Alsagheer.2003. Report on the obsolete pesticides in Libya. The Arab Organization for Agricultural Development.
- Alsagheer. Salem, Monsif Alzentute. 2002. A study on the effectiveness of insecticide DVD Vab and Supertak on aphids in greenhouses.

- Nashnoush, Abraham. Abdullkader Azzi. Aida Badi. Salem Khaleefah Ali. Ebtesam Krekshi. Ali Elbuzedi. 2013. A preliminary survey of aphids in some areas of the Libyan coast. Sebha University magazine. Sebha University. Third page 5-11.
 - -Asagheer, Salem. Aida Badi.2012. Study of a pea fly *Chrymatomia* spp on the plant Altefav and inventory vital to its enemies, Sidi Masri area of Tripoli, Libya. Arab Journal of Plant Protection. Beirut. Lebanon.

Local & international conference

- International Conference on biological control of economic insects. Syria Aleppo, 1999. Associate research
- Seventh Conference of Plant Protection in 2000. Ammaan Jordan. Associate research.
- Eighth Congress of Plant Protection in 2003. Albiada. Libya. Associate research.
- First Conference of the Association of Libyan Entomology .1995. Albiada. Libya Associate Search.
- First Conference of the biological control -2001. Tripoli. Libya. Associate research.

Work Experience & Official tasks

- An official mission for Morocco to activate the biological control program. Hassan II Institute of Agriculture and Veterinary Medicine, 1998.
- Official mission of Tunisia to activate the cooperation program between Libya and Tunisia. 1997.
- Official mission of Tunisia to activate the cooperation program between Libya and Tunisia. 2002.
- An official mission of Greece for the purpose of inspecting the seedlings supplied to Libya in 1993.
- Inspection program on a shipment of food supplies to Libya. 1988.
- Member of the Technical Committee for the Control and Follow-up of Agricultural Pests 2001-2003.
- Member of the technical committee for rodent control during the period 1996 1999.
- Member of the committee to study the shipments of pesticides supplied by the Ministry of Agriculture. 2013.
- Inspection program on potato shipments supplied to Libya. Holland. 2016.
- Inspection skills from 1993 to this time.
- MAY 2012 till now: Work at Radio west of Tripoli as a provider of programs (announcer).

Languages

Arabic : Mother tongue

English : Good command (Written and spoken)

Computer Skills

• Excellent knowledge of Internet.

Excellent knowledge of MSW.

Communication Skills

• Work with the team, Ambitious, Self-confidence and Skills to learn quickly.